U.S. Serial No. 10/634,434 Attorney Docket: EMI.1002

LISTING OF CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Previously presented) A DC mitigation circuit, comprising:

a control circuit for evaluating an amount of DC current resulting from the DC in a transmission line; and

switches for providing a current into a winding of a transformer, said switches being controlled by said control circuit,

wherein said current provided to said winding generates a magnetic flux that offsets a flux created by said DC current resulting from the DC in said transmission line.

- 2. (Previously presented) The DC mitigation circuit of claim 1, further comprising the control circuit evaluating an amount of harmonic and non-harmonic AC current resulting from the DC in the transmission line.
- 3. (Original) The DC mitigation circuit of claim 1, wherein said DC mitigation circuit is connected to an output filter for filtering an output of said switches.
- 4. (Original) The DC mitigation circuit of claim 1, wherein said control circuit is connected to a primary winding of said transformer.

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5. (Original) The DC mitigation circuit of claim 1, wherein said control circuit is

connected to a secondary winding of said transformer.

6. (Original) The DC mitigation circuit of claim 1, wherein said control circuit is

connected to a core of said transformer.

7. (Original) The DC mitigation circuit of claim 1, wherein said switches are

connected to a tertiary winding of said transformer.

8. (Original) The DC mitigation circuit of claim 1, further comprising a capacitor

for powering said switches.

9. (Original) The DC mitigation circuit of claim 8, further comprising diodes

connected across said switches so as to charge said capacitor during a frequency cycle.

10. (Original) The DC mitigation circuit of claim 9, wherein said switches are

MOSFETs and said diodes are connected across a source and drain of said MOSFET switches

so as to carry current in an opposite direction from said MOSFET switches.

11. (Original) The DC mitigation circuit of claim 10, wherein said capacitor

discharges during said frequency cycle so as to power said MOSFET switches.

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12. (Previously presented) The DC mitigation circuit of claim 1, further

comprising the control circuit evaluating an amount of harmonic and non-harmonic AC

current resulting from the DC in the transmission line and wherein said current provided to

said winding generates a magnetic flux that offsets a flux created by said DC and harmonic

and non-harmonic AC current resulting from the DC in said transmission line.

13. (Previously presented) A method of performing DC mitigation, comprising the

steps of:

evaluating an amount of DC and harmonic current resulting from the DC in a

transmission line;

providing a current into a winding of a transformer based on said evaluated amount of

DC and harmonic currents resulting from the DC; and

generating a magnetic flux that offsets a flux created by said DC and harmonic

currents resulting from the DC in said transmission line.

14. (Original) The method of claim 13, wherein said current supplied to said

transformer winding is provided by an internal power supply.

15. (Original) The method of claim 14, wherein switches are used to control said

current that is outputted from said power supply to said transformer winding.

16. (Original) The method of claim 15, further comprising the step of filtering

said current output from said switches.

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(Previously presented) The method of claim 13, further comprising evaluating 17.

an amount of non-harmonic AC current resulting from the DC in a transmission line.

(Original) The method of claim 13, wherein said switches are integrated gate 18.

bipolar transistors (IGBTs).

(Original) A DC mitigation circuit, comprising: 19.

means for evaluating an amount of DC or harmonic current resulting from the DC in a

transmission line; and

means for providing a current into a winding of a transformer, said means for

providing a current into said winding being controlled by said means for evaluating,

wherein said current provided to said winding generates a magnetic flux that offsets a

flux created by said DC or harmonic current resulting from the DC in said transmission line.

20. (Previously presented) The DC mitigation circuit of claim 1, wherein the

control circuit further evaluates an amount of harmonic current resulting from the DC in the

transmission line and wherein said current provided to said winding generates a magnetic flux

that offsets a flux created by said harmonic-current resulting from the DC in said transmission

line.

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